## Amendments to the Specification

Please replace paragraph [0022], which begins on page 6, with the following:

Signal acquisition and tracking circuitry 140 can be one or more suitably programmed micro-processors, digital signal processors, or other integrated circuits adapted to implement methods of the present invention as described below. In some embodiments, signal acquisition and tracking circuitry 140 implements signal acquisition processing techniques as described in co-pending and commonly assigned application Serial No. 08/963,930, filed on November 4, 1998 1997, and entitled "MULTIPLE FREQUENCY BIN PROCESSING." After signal acquisition, circuitry 140 also implements methods of the present invention of tracking the GPS signal during State 3 or ERC modes of operation (or similar modes of operation) in which the carrier signal is lost and in which the frequency reference information 152 from INS 150 (or other sources of frequency reference information) is degrading.